FILTER FANS

Air displacement: 62/70/106 cfm; 105/120/180 m³/h



Air displacement (unimpeded air flow)	62 cfm/105 m ³ /h		70 cfm/120 m ³ /h		106 cfm/180 m ³ /h			
Axial fan	DC motor		self-starting shaded pole motor		DC motor		self starting shaded pole motor	
Voltage	24 V DC	48 V DC	115 V	230 V	24 V DC	48 V DC	115 V	230 V
Part No. SK	3323.024	3323.048	3323.115	3323.100	3324.024	3324.048	3324.115	3324.100
Exhaust louver	3323.200 / .207				3325.200 / .207			
UL 12 filter pack	3181.100				3182.100			
UL 12 gasket pack	3191.100				3192.100			

See pages 540/541 for certifications of all design filter fans.

German Patent No. P 43 12 664 German Design No. G 93 06 032 German Design No. M 93 04 847 French Patent No. 94 046 43 French Patent No. 94 047 25 Italian Patent No. 012 69 318



Our quick installation system for filter fans and exhaust filters – simply snapin and done.



The air flow direction can easily be changed by turning the fan motor.

Filter Fans